

Notes

Soil Sample Location

All results are shown in mg/kg

Few, scattered bullets observed

Organic debris with shotgun wadding observed along slope from 0 to 5 ft.

Results are lead concentrations unless otherwise noted

Results exceeding Preliminary Remediation Goals (PRGs) are shown in bold type

Antimony 410 mg/kg 10 2.0 Arsenic 1.6 mg/kg 41,000 mg/kg 2.0 Copper 2.0 800 mg/kg

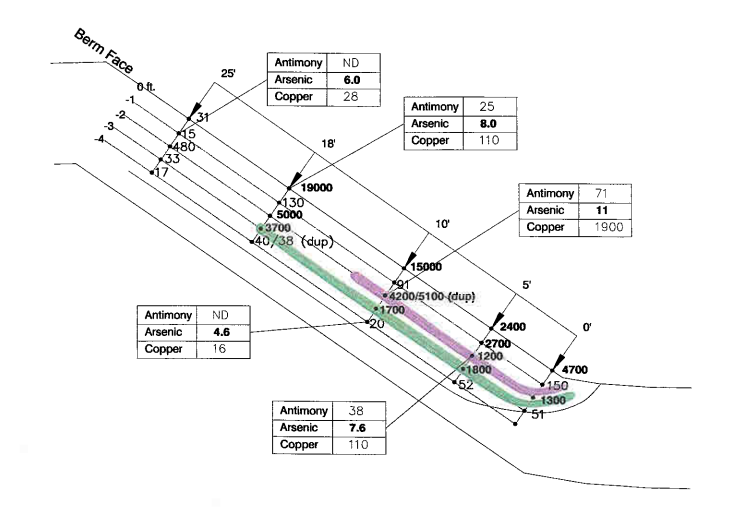
Analyte Industrial PRGs, EPA Region 9, PRG Table, October 2004

Reporting Limit

Not To Scale

T1 Trench Log Metals Detections in Soil City of Henderson Former Police Firing Range Henderson, Nevada

2/2005



Notes

Soil Sample Location

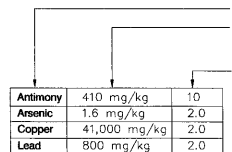
All results are shown in mg/kg

Bullets observed, 3 inch thick layer, oxidized copper green color

Organic debris with shotgun wadding observed along slope from 0 to 5 ft.

Results are lead concentrations unless otherwise noted

Results exceeding Preliminary Remediation Goals (PRGs) are shown in bold type



Analyte Industrial PRGs, EPA Region 9, PRG Table, October 2004

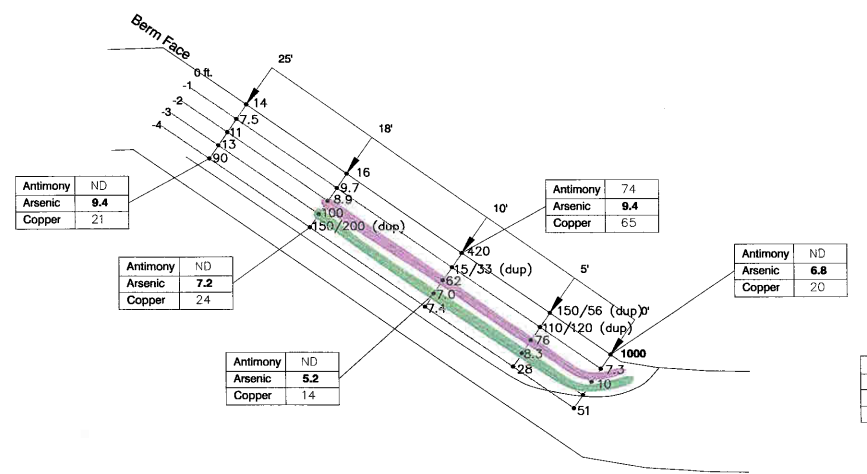
Reporting Limit

Not To Scale

PCB

T2 Trench Log Metals Detections in Soil City of Henderson Former Police Firing Range Henderson, Nevada

REVISED DATE



Notes

Soil Sample Location

All results are shown in mg/kg

Few, scattered bullets observed

Organic debris with shotgun wadding observed along slope from 0 to 5 ft.

Results are lead concentrations unless otherwise noted

Results exceeding Preliminary Remediation Goals (PRGs) are shown in bold type

Analyte Industria October

Antimony 410 mg/kg 10

Arsenic 1.6 mg/kg 2.0

Copper 41,000 mg/kg 2.0

Lead 800 mg/kg 2.0

Industrial PRGs, EPA Region 9, PRG Table,
October 2004
Reporting Limit

Not To Scale

فدا

DRAWN JOB NUMBER 4400041025 05

T3 Trench Log
Metals Detections in Soil
City of Henderson Former Police Firing Range
Henderson, Nevada

5

APPROVED

3 PM